

## AMENDMENTS TO THE CLAIMS

The listing below of the claims presents in amended form claims 1 through 5 that were approved and accepted in the international phase of the corresponding PCT application. The following claims replace all prior versions and listings of claims in the present application:

### **Listing of Claims:**

Claim 1 (currently amended): A beverage packaging unit (1) that includes an opening (5) through which the beverage can be drunk or poured, ~~wherein the opening (5) is sealable by means of a closure element (3), characterized in that said unit (1) is parallelepipedic and includes said beverage packaging unit comprising: a hollow, box-like body (2) and said a closure element (3); in that at one corner of said parallelepipedic to form a parallelepiped, wherein the corner of the box-like body (2) is bevelled such as to form a three-sided triangular surface (9) which is intended to abut said that abuts the box-like body (2); in that the unit includes ; a tubular part (4) which projects out from said that extends outwardly from the triangular surface (9) and which that includes said an opening (5); in that said ; wherein the closure element (3) includes is formed as a generally pyramidal body which is configured so that when it is in abutment with said the bevelled corner of said the box-like body (2) it forms [[,]] a parallelepipedal packaging unit together with said closure element (3), said parallelepipedic packaging unit (1); in that said the box-like body; wherein the closure element (3) includes a cavity (6) for receiving said the tubular part (4); and in that the unit includes ; mutually co-acting fastener fastening means (10), partly on the tubular~~

part (4) and partly in said within the cavity (6) ~~said fasteners functioning of the closure element, the fastening means serving to pivotally axially retain said the closure element (3) on said the tubular part (4) such so that said the box-like body (2) and said the closure element (3) will together form a parallelepiped in given pivoted at predetermined positions of the closure element (3); in that said relative to the tubular part; wherein the closure element cavity (6) extends through the closure element (3) out to an opening (7) on one of the outer sides (13) face of said the closure element (3); and in that wherein the packaging unit (1) is open to allow flow of beverage from the box-like body when the box-like body (2) has been pivoted or turned closure element is rotated relative to the tubular part to a position in which said the opening (5) of the tubular part and the orifice (7) opening of the closure element (3) are centrally opposite one another.~~

Claim 2 (currently amended): A beverage packaging unit according to claim 1, characterized in that said fastener wherein the fastening means (11) comprise is a snap-lock connection.

Claim 3 (currently amended): A beverage packaging unit according to claim 1, characterized in that said wherein the closure element (3) is designed for in sealing abutment with the opening (5) of the tubular part and the is in contact with a top surface (12) of the tubular part (4) and/or with said three-sided surface (9).

Claim 4 (currently amended): A beverage packaging unit according to claim 1, characterized in that wherein the packaging unit (1) is in a closed and sealed position condition when the opening (5) of the ~~box-like body~~ (2) tubular part and the ~~orifice~~ (7) opening of the closure element (3) are not positioned centrally opposite one another.

Claim 5 (currently amended): A beverage packaging unit according to claim 1, characterized in that, wherein when the packaging unit (1) is in an opened position to allow flow of beverage from the box-like body, the ~~orifice~~ (7) opening of the closure element (3) is positioned on the top side an upwardly-facing surface of the packaging unit.

Claim 6 (new): A beverage packaging unit according to claim 1, wherein the closure element is in sealing abutment with the opening of the tubular part and is in contact with the triangular surface.